THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

Claims 1-15 (Cancelled)

- 16. (Previously Presented) A recording device, comprising:
- a still image recording portion recording a still image;
- a video recording portion recording a video;
- an information recording portion recording information on a correspondence between the still image recorded by said still image recording portion and the video recorded by said video recording portion;
- a digital network interface digitally bi-directionally communicating with an external apparatus;
- a command executing portion interpreting a command received from the external apparatus through said digital network interface and selectively transmitting one or a plurality of the still image, the video and the information respectively recorded by said still image recording portion, said video recording portion and said information recording portion through said digital network interface; and
- a still image producing portion producing a still image by cutting out the still image to be recorded in the still image recording portion from the video recorded by said video recording Birch, Stewart, Kolasch & Birch, LLP

 2

 MRC/EJW/amm

Docket No.: 0033-0685PUS1

portion, wherein

said still image producing portion cuts out a still image one of (i) at a start of the video

recording, (ii) after a prescribed time from the start of the video recording and (iii) every time a

prescribed period of time is elapsed.

17. (Previously presented) The recording device according to claim 16, wherein said

command executing portion transmits the still image and the information respectively recorded

by said still image recording portion and said information recording portion through said

communicating portion when a still image transfer command is received through said

communicating portion.

18. (Previously presented) The recording device according to claim 17, wherein said

command executing portion transmits the still image recorded by said still image recording

portion in accordance with a Direct Printing Protocol.

19. (Previously presented) The recording device according to claim 16, wherein said

command executing portion transmits the video data recorded by said video recording portion by

an Audio Visual/Control.

20. (Previously presented) The recording device according to claim 16, wherein said

information on the correspondence between the still image and the video includes information

representing a reproduction position of the video.

Birch, Stewart, Kolasch & Birch, LLP 3 MRC/EJW/amm

Application No. 09/747,927 Reply to Office Action of November 29, 2007

21. (Previously presented) The recording device according to claim 20, wherein said

Docket No.: 0033-0685PUS1

information representing the reproduction position of the video is designated by temporal

information.

22. (Previously presented) The recording device according to claim 20, further

comprising a searching portion searching and changing a reproduction starting point of the video

based on information received from the external apparatus.

Claim 23 (Canceled)

24. (Previously Presented) The recording device according to claim 16, wherein said

still image producing portion produces and records information on a correspondence between the

still image and the video based on information dependent on the video.

Claim 25 (Canceled)

26. (Previously Presented) A recording device, comprising:

a still image recording portion recording a still image;

a video recording portion recording a video;

an information recording portion recording information on a correspondence between the

still image recorded by said still image recording portion and the video recorded by said video

recording portion;

Docket No.: 0033-0685PUS1

a digital network interface digitally bi-directionally communicating with an external

apparatus;

a command executing portion interpreting a command received from the external

apparatus through said digital network interface and selectively transmitting one or a plurality of

the still image, the video and the information respectively recorded by said still image recording

portion, said video recording portion and said information recording portion through said digital

network interface; and

a still image producing portion producing a still image by cutting out the still image to be

recorded in the still image recording portion from the video recorded by said video recording

portion, wherein

said still image producing portion cuts out and records the still image by detecting a

switching of a sound multiplex mode.

27. (Previously presented) The recording device according to claim 16, wherein said

still image recording portion, said video recording portion or said information recording portion

records information on a recording medium which allows random access.

28. (Previously Presented) A reproducing device, comprising:

a digital network interface digitally bi-directionally communicating with an external

apparatus;

a still image display portion displaying a still image received through said digital

network interface;

an information receiving portion receiving information on a correspondence between the still image and a video through said digital network interface;

a video selection command issuing portion transmitting information capable of selecting the video through said digital network interface;

a video display portion receiving the video corresponding to the still image displayed by said still image display portion through said digital network interface for display; and

a still image producing portion producing the still image by cutting out the still image from the video.

Claim 29 (Canceled)

- 30. (Previously Presented) A reproducing device comprising:
- a digital network interface digitally bi-directionally communicating with an external apparatus;
- a still image display portion displaying a still image received through said digital network interface;

an information receiving portion receiving information on a correspondence between the still image and a video through said digital network interface;

a video selection command issuing portion transmitting information capable of selecting the video through said digital network interface;

a video display portion receiving the video corresponding to the still image displayed by said still image display portion through said digital network interface for display; and

Reply to Office Action of November 29, 2007

an instruction issuing portion issuing an instruction for cutting out the still image through

Docket No.: 0033-0685PUS1

said digital network interface.

31. (Previously presented) The reproducing device according to claim 30, wherein said

still image display portion receives said still image data in accordance with a Direct Printing

Protocol.

32. (Previously presented) The reproducing device according to claim 30, wherein said

information on the correspondence between the still image and the video includes information

representing a reproduction position of the video.

33. (Previously presented) The reproducing device according to claim 32, wherein said

information representing the reproduction position of the video is designated by temporal

information.

34. (Previously presented) The reproducing device according to claim 30, wherein said

command issuing portion transmits said information on the correspondence between the still

image data and the video with a video transfer command when said command issuing portion

issues said video transfer command through said communicating portion, and

said video display portion receives video data through said communicating portion for

display.

Application No. 09/747,927 Docket No.: 0033-0685PUS1

Reply to Office Action of November 29, 2007

35. (Previously presented) The reproducing device according to claim 34, wherein said

command issuing portion receives said video data by an Audio Visual/Control.

36. (Previously Presented) The reproducing device according to claim 28, wherein said

still image display portion retrieves temporal information from information corresponding to the

still image received by the digital network interface and displays the temporal information when

the still image is displayed.

37. (Previously presented) The reproducing device according to claim 30, wherein said

command issuing portion issues a command of requesting transmission of videos corresponding

to the still image through said communicating portion in an order of the still images displayed

onto said still image display portion.

38. (Previously presented) The reproducing device according to claim 37, further

comprising a switching portion switching positions of the still images displayed on said still

image display portion.

Claims 39 – 41 (Canceled)